IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application: Claims 5-8 have been amended as follows:

Listing of Claims:

Claim 1 (original): A data processing apparatus for processing audio data and a plurality of screens of still image data that are related with each other in parallel, comprising:

a calculating means for calculating an error between a virtual processing amount and a real processing amount of said audio data at a predetermined cycle; and

an adjusting means for adjusting the number of screens of said still image data on the basis of the error calculated by said calculating means.

Claim 2 (original): A data processing apparatus according to claim 1, further comprising:
a counting means for counting the number of screens of the processed still image data; and
an accumulating means for accumulating the real processing amount of said audio data at
every one screen period, wherein said calculating means acquires a difference between a first
accumulated value obtained by accumulating the virtual processing amount corresponding to one
screen on the basis of a count value by said counting means and a second accumulated value
obtained by said accumulating means.

Claim 3 (original): A data processing apparatus according to claim 1 or 2, wherein said adjusting means includes a comparing means for comparing said error with the virtual processing

amount of the audio data corresponding to N (N: integer one or more) screen (s), and an adjustment executing means for executing an adjustment on the basis of a comparison result of said comparing means.

Claim 4 (original): A data processing apparatus according to claim 3, wherein said adjustment executing means includes an increasing means for increasing the number of screens of said still image data when said error is a numerical value of a shortage, and a decreasing means for decreasing the number of screens of said still image data when said error is a numerical value of a surplus.

Claim 5 (currently amended): A data processing apparatus according to claim 3 [[or 4]], further comprising:

a memory for temporarily storing said plurality of screens of still image data; and a reading means for reading the still image data stored in said memory in an order complying with processing order information, wherein said adjustment executing means creates said processing

order information on the basis of the comparison result of said comparing means.

Claim 6 (currently amended): A data processing apparatus according to any one of claims 3 to 5 claim 3, further comprising:

a first recording means for recording said audio data and said plurality of screens of still image data in a recording medium; and

a second recording means for recording index information of each screen of the still image data in said recording medium, wherein said adjustment executing means performs thinning-out/interpolation on the index information to be recorded by said second recording means on the

basis of the comparison result of said comparing means.

Claim 7 (currently amended): A data processing apparatus according to any one of claims 1 to 6 claim 1 or 2, wherein said virtual processing amount indicates a numerical value that is approximate to said real processing amount and suitable for calculation by software.

Claim 8 (currently amended): A video camera provided with a data processing apparatus according to any one of claims 1 to 7 claim 1 or 2.